Please replace the Abstract with the attached amended/substitute Abstract.

ABSTRACT

A control device (30)-receives an output voltage (Vm)-of a voltage-up converter (12) from a voltage sensor-(13), and calculates a feedback preliminary voltage control value determined by the difference between a voltage control value and the output voltage (Vm). The control device (30)-corrects the calculated feedback preliminary voltage control value in accordance with the output voltage (Vm)-to calculate a feedback voltage control value where the follow-up property of the output voltage (Vm)-with respect to the voltage control value is equal to a reference property. The control device (30)-controls the voltage-up converter (12) using a feedback voltage control value. The voltage-up converter (12)-converts a direct current voltage (Vb)-from a DC power supply (B)-into the output voltage (Vm)-maintaining the follow-up property of the output voltage with respect to the voltage control value at the reference property.